

Same claim, after structural formula ~~1~~, line 7, after "atoms" delete ", a heterocyclic group having 3 to 12 carbon atoms, or a heterocyclic-alkyl group comprising a heterocyclic group having 3 to 12 carbon atoms and an alkyl group having 1 to 6 carbon atoms".

Same claim, after structural formula 1, line ~~15~~, before "an" (second occurrence) insert --or--.

Same claim, after structural formula 1, line ~~17~~, after "atoms" delete ", a heterocyclic group having 3 to 12 carbon atoms, or a heterocyclic-alkyl group comprising a heterocyclic group having 3 to 12 carbon atoms and an alkyl group having 1 to 6 carbon atoms".

Same claim, after structural formula 1, line 48, after "that" delete "each of".

Same claim, same line, after "group" delete "and the hetero-".

Same claim, after structural formula 1, line 49, before "for" delete "cyclic group".

Claim ~~28~~, after structural formula 1, line 5, before "an" (second occurrence) insert --or--.

Same claim, after structural formula 1, line 7, after "atoms" delete ", a heterocyclic group having 3 to 12 carbon atoms, or a heterocyclic-alkyl group comprising a heterocyclic group having 3 to 12 carbon atoms and an alkyl group having 1 to 6 carbon atoms".

Same claim after structural formula 1, line 43, after "that" delete "each of".

Same claim, same line, after "group" delete "and the hetero-".

Same claim, after structural formula 1, line ~~44~~, before "for" delete "cyclic group".

Claim 32, after structural formula 1, line 5, before "an" (second occurrence)

insert --or--

Same claim, after structural formula 1, line 7; after "atoms" delete ", a heterocyclic group having 3 to 12 carbon atoms, or a heterocyclic-alkyl group comprising a heterocyclic group having 3 to 12 carbon atoms and an alkyl group having 1 to 6 carbon atoms".

✓ ε

Same claim, after structural formula 1, line 15, before "an" (second occurrence) insert --or--.

Same claim, after structural formula 1, line 17, after "atoms" delete ", a heterocyclic group having 3 to 12 carbon atoms, or a heterocyclic-alkyl group comprising a heterocyclic group having 3 to 12 carbon atoms and an alkyl group having 1 to 6 carbon atoms".

Same claim, after structural formula 1, line 48, after "that" delete "each of".

Same claim, same line, after "group" delete "and the hetero-".

Same claim, after structural formula 1, line 49, before "for" delete "cyclic group".

In claim 33, after structural formula 1, line 5, before "an" (second occurrence) insert --or--.

Same claim, after structural formula 1, line 7, after "atoms" delete ", a heterocyclic group having 3 to 12 carbon atoms, or a heterocyclic-alkyl group comprising a heterocyclic group having 3 to 12 carbon atoms and an alkyl group having 1 to 6 carbon atoms".

✓ ε

Same claim, after structural formula 1, line 15, before "an" (second occurrence) insert --or--.

Same claim, after structural formula 1, line 17, after "atoms" delete ", a heterocyclic group having 3 to 12 carbon atoms, or a heterocyclic-alkyl group comprising a heterocyclic group having 3 to 12 carbon atoms and an alkyl group having 1 to 6 carbon atoms".

Same claim, after structural formula 1, line 48, after "that" delete "each of".

Same claim, same line, after "group" delete "and the hetero-".

Same claim, after structural formula 1, line 49, before "for" delete "cyclic group".

Claim 34, after structural formula 1, line 5, before "an" (second occurrence) insert --or--.

Same claim, after structural formula 1, line 7, after "atoms" delete ", a heterocyclic group having 3 to 12 carbon atoms, or a heterocyclic-alkyl group comprising a heterocyclic group having 3 to 12 carbon atoms and an alkyl group having 1 to 6 carbon atoms".

Same claim after structural formula 1, line 43, after "that" delete "each of".

Same claim, same line, after "group" delete "and the hetero-".

Same claim, after structural formula 1, line 44, before "for" delete "cyclic group".

Claim 35, after structural formula 1, line 5, before "an" (second occurrence) insert --or--.

Same claim, after structural formula 1, line 7, after "atoms" delete ", a heterocyclic group having 3 to 12 carbon atoms, or a heterocyclic-alkyl group comprising a heterocyclic group having 3 to 12 carbon atoms and an alkyl group having 1 to 6 carbon atoms".

Same claim after structural formula 1, line 43, after "that" delete "each of".